WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, January 01, 2009

Hide? Set Name Query						
$DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = OR$						
1	L99	L94 and anti-CD206	0			
	L98	L97 not @ay>2002	16			
	L97	L94 and anti-MHC	25			
3	L96	L94 and Delta-Ig	0			
	L95	L94 and Delta-Fc	0			
1	L94	L89 and Delta	589			
****	L93	L87 and (notch)adj(ligand)	8			
	L92	L89 and (notch)adj(ligand)	4			
3	L91	L89 and (notch)adj(ligand)	4			
	L90	L89 and anti-APC	1			
	L89	L88 and fusion	1633			
3333	L88	L87 and chimeric	1789			
	L87	L86 and conjugate?	3141			
1	L86	424/192.1,193.1,185.4,134.1,178.1,435/69.1,530/350,387.3,391.7.ccls.	4727			
3	L85	L84 not @ay>2002	16			
	L84	L71 and anti-APC	32			
3	L83	L82 and (anti-mannose)adj(receptor)	9			
	L82	L81 and (mannose)adj(receptor)	1111			
	L81	L71 and macrophage	33893			
	DB=USPT; $PLUR=YES$; $OP=OR$					
	L80	7288255.pn.	1			
	DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR					
	L79	L76 not @ay>2002	34			
	L78	L77 not @ay>2002	0			
1	L77	L76 and CD209	14			
	L76	L75 and CD68	89			
1	L75	L74 and CD32	660			
	L74	L71 and CD14	4185			
	L73	L72 not @ay>2002	1			
1	L72	L71 and CD206	43			
	L71	L70 and antibod?	101458			

L70	conjugate?	245175
L69	L68 not @ay>2002	30
L68	L67 and APC	98
L67	L66 and target?	156
L66	L65 and (drug)adj(delivery)	173
L65	L64 and antibod?	926
L64	(antigen)adj(presenting)adj(cell)same(marker)	1014
L63	L60 and anti-DEC205	1
L62	L60 and anti-CD205	0
L61	L60 and anti-CD206	0
L60	L56 and anti-CD14	174
L59	L58 not @ay>2002	7
L58	L56 and (notch)adj(ligand)	7
L57	L56 and CD206	1
L56	L55 not @ay>2002	779
L55	L50 and CD14	1895
L54	L53 not @ay>2002	0
L53	L50 and CD204	16
L52	L51 not @ay>2002	2
L51	L50 and CD205	38
L50	L44 and (antigen)adj(presenting)adj(cell)	13987
L49	L48 not @ay>2002	3
L48	L47 and CD205	32
L47	L46 and macrophage	8428
L46	L45 and targeting	9776
L45	L44 and (dendritic)adj(cell)	16538
L44	antibod?	277758
L43	L42 and SEA	16
L42	L41 and SE	27
L41	L37 and superantigen	74
L40	L37 and (Serrate)adj(protein)	0
L39	L37 and (notch)adj(ligand)	1
L38	L37 and (delta)adj(protein)	4
L37	424/192.1 193.1, 185.4.ccls.	4371
L36	L34 and (antigen)adj(presenting)adj(cell)	0
L35	L34 and (APC)	0
L34	L33 and chimeric	42

	L33	(serrate)adj(protein)	56		
	L32	L31 and (Delta)adj(protein)	40		
	L31	L29 and Delta	5665		
1	L30	L29 and (antigen)adj(presenting)adj(cell)adj(binding)adj(protein)	1		
	L29	(530/350).ccls.	25314		
	L28	(nye)adj(lucy)adj(emma)	2		
	L27	L26 and (notch)adj(ligand)	9		
	L26	L25 and conjugate	10		
	L25	(mckenzie)adj(grahame)adj(james)	25		
	L24	(champion)adj(brian)adj(robert)	46		
	L23	(bodmer)adj(mark)adj(william)	48		
	L22	(delta)adj(fusion)	26		
	L21	(superantigen)adj(conjugate)	23		
	L20	L16 and crosslinking	50		
	L19	L16 and (T)adj(cell)adj(signaling)	5		
1	L18	L16 and (T)adj(cell)adj(siganling)	0		
	L17	L16 and (notch)adj(ligand)	1		
	L16	L15 and conjugate	201		
	L15	L14 and fusion	287		
	L14	(targeting)same(APC)same(antigen)adj(presenting)adj(cell)	365		
1	L13	(superantigen)adj(fusion)same(conjugate)	3		
	L12	L11 and signaling	10		
	L11	L9 and (antigen)adj(presenting)adj(cell)	25		
	DB=EP	PAB; PLUR=YES; OP=OR			
1""	L10	WO-9942597-A1.did.	1		
	DB=PC	SPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR			
	L9	(MHC) adj (class) adj (II) same (conjugate) same (fusion)	36		
	DB=EP	PAB; PLUR=YES; OP=OR			
	L8	WO-9820142-A1.did.	1		
	DB=DV	VPI; PLUR=YES; OP=OR			
	L7	9820142	1		
	DB=EPAB; $PLUR=YES$; $OP=OR$				
	L6	WO-9601650-A1.did.	1		
		VPI; PLUR=YES; OP=OR			
	L5	9601650	11		
years:		PAB; PLUR=YES; OP=OR	4		
	L4	WO-9407474-A1.did.	1		
	DB=DV	VPI; PLUR=YES; OP=OR			

END OF SEARCH HISTORY

L2

L1

WO-9826747-A2.did.

DB=DWPI; PLUR=YES; OP=OR

9826747

1

1